ÜRM P10-1449	·		ار	To: U.S. I	Department of Co	ommerce Atty.		M#			Clie	nt Ref.	
				Pat	ent and Tradema	rk office Dkt. No.  - Bollman	. 32	-575				LIN	
INF	ORN	MATION DISC	LOSU	RE STAT	EMENT	Applicant:	LIN			L			
		BY AP	PLICA	NT '		Appln. No.		41					
V					•	Filing Date							
Dale: July	16, 1	999	Page	1 of	1	Examiner:	Unknown		G	roup	Art U	nit: 3736	— э̀
		7,	7. 7. 7. 7.	U.S	S. PATENT	DOCUMENTS	3					· · · · · · · · · · · · · · · · · · ·	
Examiner's		Documen		Date		Name	<u></u>	T	Class	SubC	Class	Filing D	 )a
Initials*		Number		.MM/YYYY	(Fan	nily Name of Firs	LInventor)					(if approp	
	AR	·· <del>-</del> ·				PE	<u> </u>						
	BR					10.	£.				<del></del>		
	CR					JUL 1. 8. 199				ļ			_
	DR	<del> </del>		•									
	ER					THAD THAD TO							
	FR				<u> </u>	CE TRADE			المراجعة المراجعة وراجعة	   62. 4F	and Lord		
	GR							F	ECL	UVE			
	HR								11 13 ^-	0 10	ეე		
	IR								JUL i	9 19	J )		
	JR				ļ				عار الحاد	27	مم		
	KR	•				=				0,1			
(mark)	LR								•				
	MR												
¥.	NR												
111			FOREIC	SN PATEN	T DOCUMI	ENTS				Englis	sh	Translat	tic
		Document	Da		Country	Inventor Name	Class	SubC	Class				
		Number	MM/Y	YYY					L		,		
	00						_	1	E	nclose	No	Enclosed	+
	OR						-	<del> </del> -		<del></del>			+
1	PR						<del>-</del>	<del> </del> -					+
	QR		+					<del>                                     </del>		<del></del>			+
	RR		<del> </del>										+
<u> </u>	SR		<del> </del>					<u> </u>					$\downarrow$
	TR		<u> </u>					<del> </del>					+
	UR							ļ					4
A-7:1-	VR	200			V 1 1911 STT N	30 - 1840							ļ
						ame, Date, Perti							1
im		D. Eimerl, L. Davis, of Applied Physics, 9			echanical, and	d thermal properties of	of barium bor	ate, Jou	urnal				
M		J.T. Lin, Non-linear o S283-S313.	crystals fo	r tunable coh	erent sources	, Optical and Quatum	Electronics,	1990, p	op.				†
W		J.T. Lin, Temperatur Communications, 12			ase-matched	frequency conversion	n in LiB3O5 o	crystal,	Optics			- :	1
MP		Y. Tanaka, H. Kuroo Down to 197nm, 5/1			eration of Tun	able Picsecond Pulse	es in the Ultra	aviolet F	Region				†
	AAR	,											†
	BBR		• •				· · · · · · · · · · · · · · · · · · ·				ļ		$\dagger$
		N-Pelle			······································	Date Cons			700				<u>T</u>
Examiner													

/144 / ^	9					epartment of C nt and Tradema			<b>6</b> 2	, 10		S A A MATRICE STATE (C)	ent Ref.	
···· INF	ORN	MATION DISC	LOSU	IRE S	l.			Applicant:				<u>.l</u>		
		BY AP							.: 09/084,44	11				
									e: May 27,				_ <del>:</del>	
Date: Sep	otemb	er 28, 1999	Page	1	of	1	]		Michael P		(	Group Art I	Jnit: 3731	
					U.S	PATENT	DOC	UMENTS	The second secon	1 11				
Examiner's		Documen	t		ate			Name			Class		1 -	
Initials*	AR	Number		I MM/	YYYY	(Fai	nily N	ame of Fire	st Inventor)	-		1	(if appropri	ate)
<del></del>	BR			<u> </u>				· · · · · · · · · · · · · · · · · · ·						
	CR												<del> </del>	
	DR												1	
	ER											1		
	FR	······································												
	GR	<u> </u>		<u> </u>		out mont of C	namerce	Aliv.	<del></del>	. 4+				
···	HR				· · · · · · · · · · · · · · · · · · ·	<del></del>		IPH No.					1	
	IR							Amatana						
	JR							Ar gire No						
	KR							Land Orac					1	
	LR							· · · · · · · · · · · · · · · · · · ·						
Å							Table	HAVIERT						
							. •	6						
			FOREI	GN PA	NTENT	DOCUM	ENTS	de de Le				English	Translatio	on
		Document Number		ate YYYY	С	ountry	. Inv	entor Name	e Class	Sub	Class			
	8 8		<u> </u>							<u> </u>	E	nclose No	Enclosed	No
å			-		ļ		-	The second of the second of		<u> </u>				
Tr.	PR		ļ		<u> </u>					-				_
3	<del>} </del>		-							-			1	
	1		┼		<b></b>			· · · · · · · · · · · · · · · · · · ·	. •	-				_
			-		<u> </u>	<del> </del>	<del> </del>			<del>                                     </del>				$\dashv$
			<del> </del>	<del> </del>	<del> </del>		<u> </u>	St. St. St. St.		-				
	UR VR		+		<del> </del>			1, 1		<del> </del>			1	-
OTHI	<u> </u>	cluding in this or	dor Au	lbor J	 	ariodical N	lama	Data Port	 inont Page	l oto	<u> </u>	<u></u>	<u> </u>	
0		L'Esperance, Jr., Fra	*		1 10 11 100			" . S. San Neud L	Simple District	er,	1.			
W		Surgery, The C.V. M					, 11	a Lamon, C	ap.ioi 27, 00	oui L				
	XR													
	YR											.		
						·								
	ZR	44	•			· · ·								
	100			<del></del>		<del></del>							+ +	
	AS													,
Examiner		NA COST	ly			<del></del>		Date Cons	sidered: S	3/2	ปออ		1	
*EXAMINI	ER:	Initial if citation cons	<del></del>	hether	or not c	itation is in o	onform	l		aw line		citation if no	ot in	
		conformance and no	t conside	ered In	clude co	py of this fo	rm with	next commu	nication to App	olicant				

j

FCRM PT	O-1449	•				U.S. D.	partment of Co	ommerce Atty.			Ā				nt Ref.	
	INIT.		AATION DICCI	0011				Bollma		62	5				LIN	
	INF	OKI	MATION DISCL			IAII	EMENI	Applic								
			BY APP	LICA	NI			<u> </u>		.: 09/084,4					<u>.</u>	
						ı				e: May 27,	1998		<del></del>			
Date:	May	26, 1	1999	Page	1		4	L		: Unknown		C	Froup A	Art Ur	nit: 3736	
			D		-		PATENT	DOCUMEN				<u> </u>	T			
Exami			Document Number		Da _MM/\		(Fan	Nan nilv Name of		et Inventor		Class	SubC	Class	Filing D	
N		AR	2,480,737		8/19		V a	Jay		SI IIIWEIIIOI,		V.		~	(ir sibbrobi	naie)
	۲	BR	3,074,407		1/19			Mod								
		CR	3,476,112	-	11/1			Elste		- · · ·				<u> </u>		
		DR	4,169,663		10/1	979		Mu	rr					>		
		ER	4,423,728		1/19	984		Lieber	mar	1		V		>		
		FR	4,461,294		7/19	984		Baro	on					>		
		GR	4,526,171		7/19	985		Schad	char	-				<u> </u>		
	$\Box$	HR	4,546,773		10/1	985		Kremer	et a	al.		V.				
	Ш	IR	4,598,714		7/19	986		Kremer	et a	al.						
		JR	4,619,259		10/1	986		Graybill	et a	al				) ——		
aciót		KR	4,653,495		<i>3.</i> 5/19	987		Nana	umi			<del></del>	<del></del>			
	/	LR	4,662,370		5/19	987		Hoffmar	et.	al.						
<b>Y</b>		MR	4,688,570		8/19	987		Kramer	et a	al						
		NR	4,720,189		1/19			Heymar	et	al.						
	n						DOCUM						Engli	sh	Translat	ion
	4		Document	Da		C	ountry	Inventor N	lam	e Class	Sub	Class				
	r firm		Number	MM/Y	7777							-	Enclose	No	Enclosed	I No
N	W	OR	0151869B1	1/19	990	E	urope	L'Espera	nce				-IICIOSE	130	Eliciosed	110
M	$R_{i}$	PR	0207648B1		990		urope	L'Espera								
W	RE	QR	0296982A1	6/19	988	E	urope	Hanna	<b>a</b>							-
, k	W	RR	0602756A1	6/19	994	E	urope	Parel				,				
N	R	SR	1243732	10/1	984	Ca	anada	L'Espera	nce			)				
W	K:	TR	PCT/FR87/00139	11/1	987	1	PCT	Lepag	e		-					
٨.	V.	UR	PCT/US92/09625	5/19	993		PCT	Lai				نـ				
	4		PCT/US93/00327	8/19	993		PCT	Cozean e	t al							
0	THE		cluding in this orc					<u> </u>								
W	w	WR	Barraquer, "Lamellar I	Keratopl	asty (sp	ecial te	chniques)" A	Annals of Ophth	almo	ology, 6/1972	pp. 43	7-469.				
M	P	XR	Burnett, "Company De	enies De	elay in A	pprova	for Laser",	Orlando Sentino	el, 2/	1993, pp. 12-	13.					
Ψ	_	YR	Burnett, "Medical Tec	hnology	", Orland	do Sent	inel, 2/1993,	pp. 1-5.								
w	_	ZR	Gailitis et al., "Solid S Lenticules", Lasers in				•		nea a	and Synthetic	Collage	en				
M	•	AAR	Gartry et al., "Excime						gy, 8	8/1992, pp. 12	210-121	19.				
M	_	BBR	Gilbert, "Corneal Topo	ography	In Sea	rch of th	ne Excimer I	slands", Eye Ca	are T	echnolgy, 10.	/1993, ;	op. 23-				
Exam	iner	M	Polle					Date (	Con	sidered:	912	7/99		1	<del></del>	<del></del>
*EXA	MINE	R:	Initia di citation consid	dered, w	hether o	or not ci	tation is in c	onformance wit	h MF	PEP § 609. [	raw lin	e through	n citation	if not	in	
L			conformance and not													

٠

•

FORM PT	O-1449	•				U.S. De	partment of Comm	nerce	Attv.	l	1	es in	. ,			Clie	nt Ref.	
	•						•		Bollman		62	5					-IN	
	INF	ORN	MATION DISCL	osu	RE S	TATI	EMENT	- 1	Applicant:	LIN	1							$\overline{}$
			BY APP					_ F	Appln. No.			41						
									Filing Date									
Date:	May	26, 1	1999	Page	2	of	4	_ L	Examiner:					Gr	oup A	rt Ur	it: 3736	
					<u> </u>	U.S.	PATENT D	OC	UMENTS				:	<u> </u>				
Exami	ner's		Document		Da	ite			Name				Clas	ss	SubC	lass	Filing D	ate
Initia			Number		мм/у		(Famil	у Иа	me of Firs	st Inv	ventor)		0.0.				(if approp	
P	4	AR	4,770,172		9/19	988		L	'Esperanc	ce								
		BR	4,807,623		2/19	989			Liebermar	า								
		CR	4,838,679		6/19	989			Bille									
		DR	4,896,015		1/19	990		Ta	aboada et	al.								
		ER	4,907,586		3/19	990			Bille et al.									
		FR	4,968,130		11/1	990		Hic	leshima et	t al.								
		GR	4,993,826		2/19	991			Yoder									
		HR	5,063,942		11/1	991		ŀ	Kilmer et a	ıl.								
		IR	5,102,409		4/19	992			Balgorod									
		JR	5,108,388		4/19	992			Trokel									
		KR	5,133,726		7/19	992			Ruiz et al.									
,		LR	5,222,960		6/19	993			Poley			•	1					
1		MR	5,250,062		10/1				Hanna									
		NR	5,288,292		2/19			(	Siraud et a	al.			(					
<u>V</u>	Section 1			OREIG	<del></del>		DOCUMEN					.,		Π	Englis	h	Translat	ion
	100		Document		ate		<u> </u>		entor Name	e	Class	Sub	Clas	1	g			
	State State		Number		YYYY						0.000	1	S					
	#At											ļ		En	closed	No	Enclosed	No
·W	<b>7</b>	OR	PCT/US94/02007	9/19	994		PCT	-Kn	opp et al.									Ш
<u> </u>	<i>K</i> =	PR	PCT/EP95/01287	10/1	995		PCT	_н	ohla et al					_				
		QR																
	IJ	RR										<u> </u>				i		
		SR																
		TR								_								
	Ī	UR								_								
		VR										<u> </u>		<u> </u>				
0	THE	R (Inc	luding in this ord	er Aut	hor, Til	lle, Pe	riodical Nan	ne, [	Date, Perti	inent	Pages	, etc.	),					
Ň	2		L'Esperance, "New La	-				Usefu	ulness, and I	nvest	igative L	aser						
			Procedures", Ophthali											<u> </u>				ļ
N	18	XR	Lin et al, "Corneal Top			_		activ	e Kerectomy	for N	lyopia", 、	Journa	l of					
		VD	Cataract Refractive S				* *	-!- A-		O I- 41-	alasia Ta					<u> </u>		$\vdash$
Ń	$\mathcal{N}$	IK	Lin et al, "A Multiwave 6/1992, pp. 266-275.	elengur :	Solia Sta	ite Lase	er for Opnthalir	iic Aț	oplications, t	Opntr	iaimic i e	ecnnoi	gies,					i i
		ZR	Marguerite B. McDona	ald et al	. "Centra	I Photo	refractive Kera	tecto	my for Myon	oia". C	ohthalm	ology		$\vdash$			-	<u> </u>
1	VR		9/1991, pp. 1327-133		,				,,,,	,	<b>P</b>	,,						
2	Q	AAR	Marshall et al, "Long-t	erm He	aling of I	the Cer	tral Cornea aft	er Ph	otorefractive	e Kera	atectomy	Using	an		•			
	_	ļ	Excimer Laser", 10/19													ļ		
W	<b>K</b>	l	Marshall et al, "Photos		-	-		-	Excimer Las	ser: F	hotorefra	active						
Exam		<u>'</u>	Keratectomy", Lasers	п Орп	11010	yy, 1/1	оо, µр. 21-48.		Date Cons	sider	ed. C	$\delta / \gamma$	a	<u></u>		<u>.                                    </u>		<u> </u>
*EXAI		<u>r</u> :R∙	Initial if citation consid	lered w	hether o	or not ci	tation is in con					raw lin	7(Z)	Igh (	citation	if not	in	

conformance and not considered. Include copy of this form with next communication to Applicant.

FORM PT	0-1449	l.				U.S. De	partment of Co	mmerce				E TOTAL					nt Ref.	
ر ب					<u> </u>				Bollman		61	5					LIN	
	INF	ORN	MATION DISCL			TAT	EMENT		Applicant:									
			BY APP	LICA	NT				Appln. No									
						,	·	1	Filing Date			1998						
Date:	May	26,	1999	Page	3	<u> </u>	4	ļ	Examiner:	: Un	known			Gr	oup A	Art Ur	nit: 3736	
							PATENT	DOC	UMENTS								-	
Examir			Document		1	ate			Name				Cla	ISS	SubC	Class	Filing D	
_Initia _M		AR	Number 5,290,301			<u>/YYY</u> 994	(Far	niiy.iv	ame of Fire Liebermar		<u>ventor)</u>		1			<del>1 -</del>	(if appropi	riate)
V-V	•	BR	5,336,217			994	·		Buys et al				$\dashv$			-		┈┤
		CR	5,345,534			994			Najm et al		<u> </u>		+					
		DR	5,349,590		<del>                                     </del>	994		Δm	irkhanian e				+					$\dashv$
	<u> </u>	ER	5,350,374			994		7 (11)	Smith	ot ai	•		+					
	$t^-$	FR	5,441,511	,		995			Hanna			i	+					
	+	GR	5,474,548			995			Knopp et a	al l			+		$\Box$			
	1	HR	5,520,679			996	-		Lin	***			+					$\dashv$
	$\top$	IR	5,582,752		<del>                                     </del>	996			Zair				$\top$					$\dashv$
,		JR	5,599,340		<del>†                                      </del>	997			Simon et a	al		h	+					
		KR	5,634,920			997			Hohla			<del> </del>	+					-
	1,	LR	5,684,562			997			Fujieda				$\top$					
	V	MR	5,782,822			998			Telfair et a	nl.			T					
٨ı	P	NR	5,849,006			998			Frey et al.				†				,	
	4.5			OREI	3N PA	TENT	DOCUME	NTS					<del>,/</del>	T	Englis	sh	Translat	ion
			Document	Di	ate	C	ountry	Inv	entor Nam	е	Class	SubC	las	1				
			Number	MM/	YYYY		•					s						
						i								En	closed	l No	Enclosed	No
	H-L	OR.												<b></b> -				$\vdash$
- <del>.</del>	i.	PR										-		╁—		<u> </u>		┼┤
		-												+		-		+-
		RR.										-		<del> </del>				$\vdash$
		SR												+		-		+
							<del></del>					<del> </del>		<del> </del>		1		$\vdash$
														+		-		$\vdash$
0		VR D (la)	luding in this and	am A	la or Ti	tio Do	riadiaal N		Data Dari		<u> </u>			<del></del>		<u> </u>		<del>  </del>
	INE		cluding in this ord											4				
ÜN	9	VVIC	McDonald et al., "Cen 799-808.	trai Pho	otoretrac	tive Ker	atectomy to	г муор	ia", Arch Opn	ıtnaır	nology, 6	/1990, p	pp.					
		XR	Palikaris et al, "Excim	er Lase	r in Situ	Kerator	nileusis and	Photo	refractive Ker	ratec	tomy for (	Correcti	on o	f		<del> </del>		$\vdash$
W	K		High Myopia", Journal															
W	Q	YR	Ren et al, "Corneal Re	efractive	Surger	y Using	an Ultra-Vio	olet (21	3nm) Solid S	tate	Laser" O	phthalm	ic					
			Technologies, 6/1991				····									ļ		1
12	Q	ZR	Rozakis, "Refractive L	.amella	r Kerato	plasty"	History of K	eratom	ileusis, 1994,	, Cha	pt. 1-13.							
		AAD	Soilor et al "Evolmer	l noor (:	102nm\	Muonio	Varatamilau	oio io C	Sighted and D	linal :	U C			<del> </del>		-		┼
V	W		Seiler et al, "Excimer Refractive and Corne						oignied and b	sina	numan E	yes						
		BBR	Serdarevic, "Corneal I						pp. 919-970.					+		<del> </del>	L	$\vdash$
W	$\gamma_{i}$				- 32.7 1										<u>.                                    </u>			
Exami	ner		M. Pelly	0					Date Cons	side	red:	9	b	91	99			
*EXAN	/INE	R:	Initial if citation consid								-		thro	ugh	citation	n if not	in	
L			conformance and not	conside	ered_Inc	dude.co	py of this fo	m with	next commu	inical	tion to Ap	plicant.						

ORM PT/2-1449	)			्र o: U.S. (	Department of Comme	rce Atty.				Clie	nt Ref.	
						Bollman	62-	575			LIN	
INF	ORN	IATION DISCI		STAT	EMENT	Applicant:	LIN					
		BY APF	PLICANT			Appln. No.:	09/084,44	1				
						Filing Date:		1998				
Date: May	<i>y</i> 26, 1	999	Page 4	of	4	Examiner: l	Jnknown		Group A	Art Ur	nit: 3736	
				U.S	PATENT DO	CUMENTS		,				
Examiner's								Cla	ss SubC	Class	Filing D	)a
Initials*											(if approp	ria
MP	AR	5,865,830	2.	/1999		Parel et al.						_
	BR											
	CR					·						
	DR											
	ER											
· · · · · · · · · · · · · · · · · · ·	FR											
	GR											
	HR											
	IR											
	JR		·									
	KR											
E	LR											
	MR											
	NR					, ,						
		<del></del>	ODEION D					<del></del>	T	. 1-	Translat	tic
12.1		r	OKEIGN P	AIEN	<b>DOCUMENT</b>	S			Englis	sn	Hansia	
:: E		Document	Date			S ventor Name	Class	SubClas	Englis	sn	Hansia	
							Class	SubClas s				
		Document	Date				Class				Enclosed	Į
	OR	Document	Date				Class					I
	PR	Document	Date				Class					
	PR QR	Document	Date				Class					
	PR QR RR	Document	Date				Class					
	PR QR RR	Document	Date				Class					
	PR QR RR	Document	Date				Class					
	PR QR RR SR	Document	Date				Class					
	PR QR RR SR TR UR	Document Number	Date MM/YYY	Y	Country Ir	nventor Name		S				
OTHE	PR QR RR SR TR UR	Document	Date MM/YYY	Y	Country Ir	nventor Name		S				
OTHE	PR QR RR SR TR UR VR	Document Number	Date MM/YYYY	Title, P	eriodical Name	e, Date, Pertin	ent Pages	S				
OTHE W	PR QR RR SR TR UR VR WR	Document Number  Sluding in this orce	Date MM/YYYY	Title, P	eriodical Name	e, Date, Pertin	ent Pages,	s etc.)				
OTHE W	PR QR RR SR TR UR VR WR	Document Number  Eluding in this orce Steinert et al, "Laser	Date MM/YYY  der Author, Corneal Surge	Title, Pery", Lase	eriodical Name	e, Date, Pertin	ent Pages,	s etc.)				
OTHE W	PR QR RR SR TR UR VR R (Inco	Document Number  Fluding in this orce Steinert et al, "Laser Thompson et al, "Phi Refractive and Corne	Date MM/YYYY der Author, Corneal Surge losophy and T eal Surgery, 4/	Title, Pery", Lase	eriodical Name er Research Labor e for Excimer Lase . 81-85.	e, Date, Pertin ratory, 1998, pp.	ent Pages,	s etc.)				
OTHE W	PR QR RR SR TR UR VR WR	Document Number  Eluding in this orce Steinert et al, "Laser	Date MM/YYYY der Author, Corneal Surge losophy and T eal Surgery, 4/	Title, Pery", Lase	eriodical Name er Research Labor e for Excimer Lase . 81-85.	e, Date, Pertin ratory, 1998, pp.	ent Pages,	s etc.)				
OTHER WAR	PR QR RR SR TR UR VR WR	Document Number  Fluding in this orce Steinert et al, "Laser Thompson et al, "Phi Refractive and Corne Trokel et al "Exciment 710-715.	Date MM/YYY  der Author, Corneal Surge losophy and Teal Surgery, 4/ r Laser Surger	Title, Pery", Lase	eriodical Name er Research Labor e for Excimer Lase . 81-85. Cornea', American	e, Date, Pertin ratory, 1998, pp.	ent Pages, 151-154. C Keratectomy	s etc.)				
OTHER WAY	PR QR RR SR TR UR VR WR	Document Number  Steinert et al, "Laser Thompson et al, "Phi Refractive and Corne	Date MM/YYY  der Author, Corneal Surge losophy and Teal Surgery, 4/ r Laser Surger	Title, Pery", Lase	eriodical Name er Research Labor e for Excimer Lase . 81-85. Cornea', American	e, Date, Pertin ratory, 1998, pp.	ent Pages, 151-154. C Keratectomy	s etc.)				
OTHER WAS ASSESSED.	PR QR RR SR TR UR VR XR VR	Document Number  Fluding in this orce Steinert et al, "Laser Thompson et al, "Phi Refractive and Corne Trokel et al "Exciment 710-715.	Date MM/YYY  der Author, Corneal Surge  losophy and Teal Surgery, 4/ r Laser Surger  ion of Exciment	Title, Pery", Lase Technique 1993, pp	eriodical Name er Research Labor e for Excimer Lase . 81-85. Cornea', Americar	e, Date, Pertin ratory, 1998, pp. er Phototherapution of Journal of Ophth (/1989, pp. 373-36	ent Pages, 151-154. c Keratectom, nalmology, 12	s, etc.)				
OTHER WAY	PR QR RR SR TR UR VR XR YR ZR	Document Number  Steinert et al, "Laser Thompson et al, "Phi Refractive and Corne Trokel et al "Excimer 710-715. Trockel et al, "Evoluti	Date MM/YYY  der Author, Corneal Surge losophy and T eal Surgery, 4/ r Laser Surger ion of Exciment	Title, Pery", Lase	eriodical Name er Research Labor e for Excimer Lase . 81-85. Cornea', Americar orneal Surgery", 7	e, Date, Pertin ratory, 1998, pp. er Phototherapution of Journal of Ophth (/1989, pp. 373-36	ent Pages, 151-154. c Keratectom, nalmology, 12	s, etc.)				
OTHE WY	PR QR RR SR TR UR VR TR	Document Number  Cluding in this orce Steinert et al, "Laser Thompson et al, "Phi Refractive and Corne Trokel et al "Excimen 710-715. Trockel et al, "Evoluti Van Mielaert et al, "C Refractive and Corne Wilson et al, "Change	Date MM/YYYY  der Author,  Corneal Surger  losophy and Teal Surgery, 4/  r Laser Surger  on the Safety of the Safe	Title, Pery", Laser Cechnique (1993, pp) ry of the Cechnique (1993, pp) Topograp	eriodical Name er Research Labor e for Excimer Lase . 81-85. Cornea', Americar orneal Surgery'', 7	e, Date, Pertin ratory, 1998, pp. er Phototherapution Journal of Ophth 7/1989, pp. 373-36 Laser Refractive	ent Pages, 151-154. c Keratectomy nalmology, 12	s etc.)  y", 2/1983, pp.				
OTHEI W W W	PR QR RR SR TR UR VR TR	Document Number  Steinert et al, "Laser Thompson et al, "Phi Refractive and Corne Trokel et al "Excimer 710-715. Trockel et al, "Evoluti Van Mielaert et al, "C	Date MM/YYYY  der Author,  Corneal Surger  losophy and Teal Surgery, 4/  r Laser Surger  on the Safety of the Safe	Title, Pery", Laser Cechnique (1993, pp) ry of the Cechnique (1993, pp) Topograp	eriodical Name er Research Labor e for Excimer Lase . 81-85. Cornea', Americar orneal Surgery'', 7	e, Date, Pertin ratory, 1998, pp. er Phototherapution Journal of Ophth 7/1989, pp. 373-36 Laser Refractive	ent Pages, 151-154. c Keratectomy nalmology, 12 81. Corneal Surg	s etc.)  y", 2/1983, pp.				